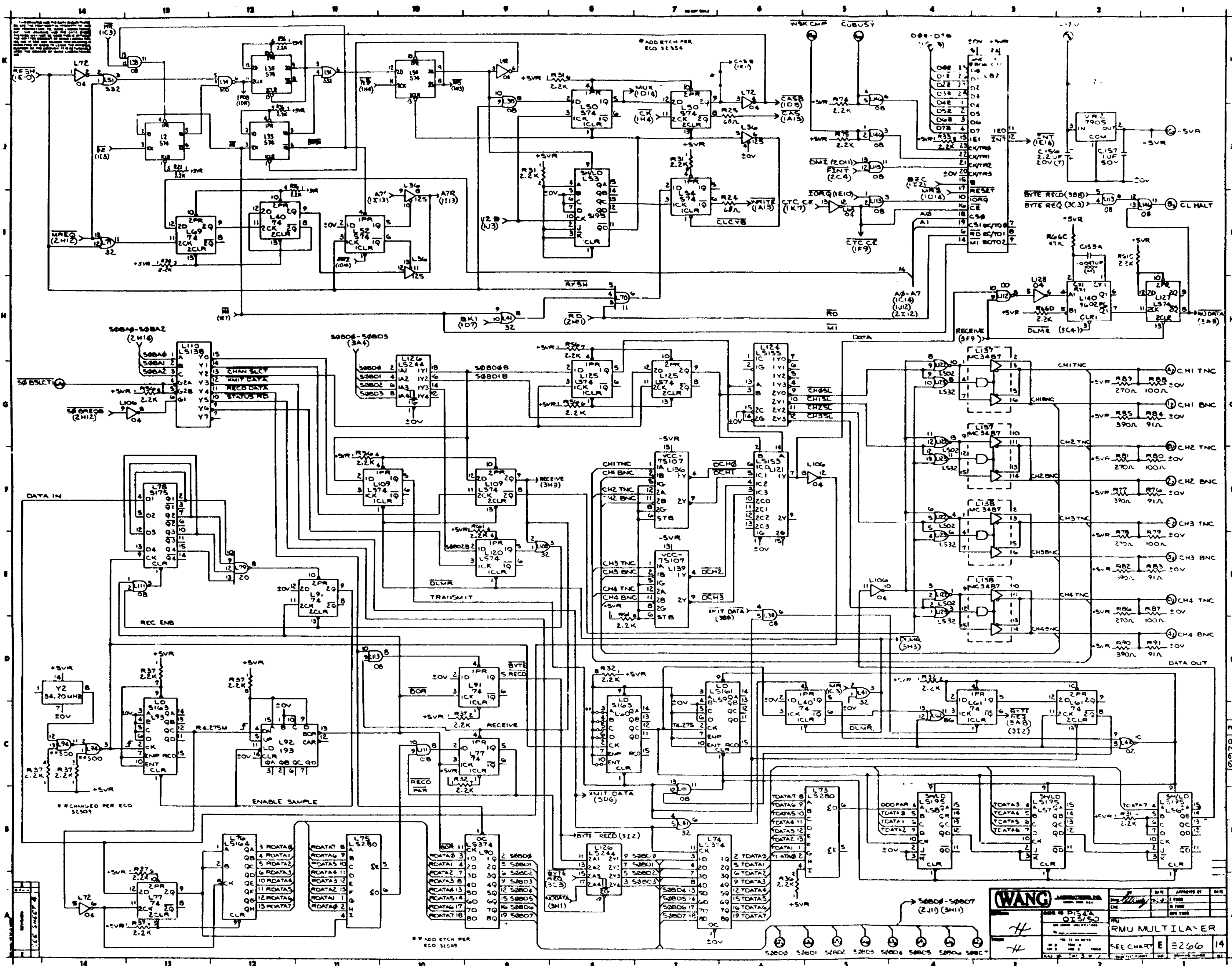
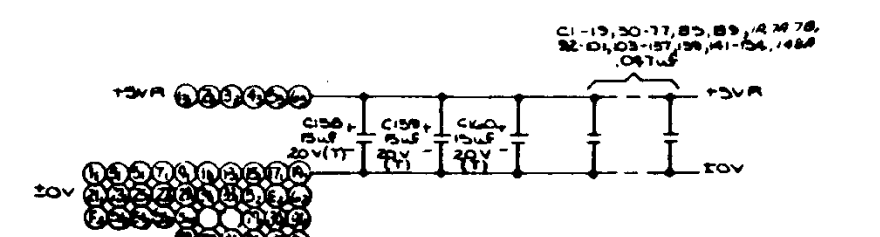
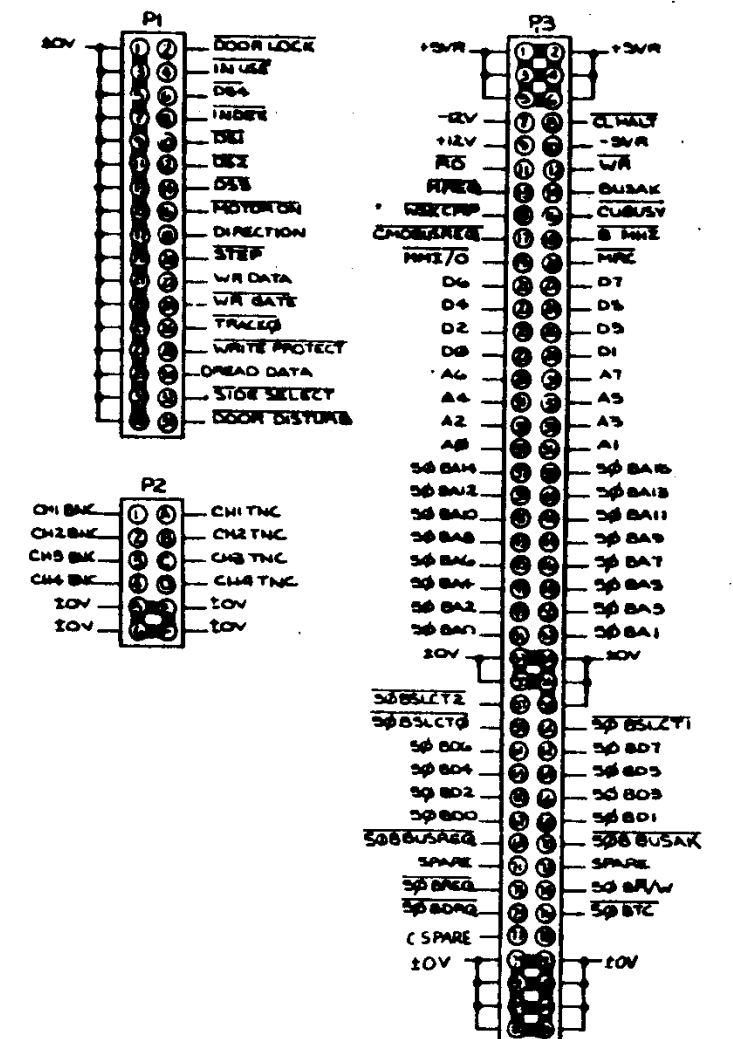


WANG	
RMU MULTILAYER	
SEE CHART E 8266 14	



IC TYPE	LOCATION	SPARE
7400	L7	1
	L112	2
	L34	3
74500	L35	
	L36	1
7402	L44	2
74L802	L59	1
74302	L11	3
	L42	4
7404	L63	1
	L106	1
	L128	2
	L135	3
7406	L134	1
7407	L133	4
7408	L9	1
74308	L28	3
7410	L43	1
7411	L70	1
7420	L13	1
7432	L143	1
	L08	3
	L108	1
74522	L31	2
7437	L66	2
7438	L142	3
74LS74	L12	1
74574	L2	1
7473	L46	1
74806	L62	3
74123	L29	1
9602 PC	L140	1

MNEMONICS	COORD
AB-AT	1K1
SUSAK	1A5
CH1 BNC	3G1
CH2 BNC	3F1
CH3 BNC	3E1
CH4 BNC	3D1
CH1 TNC	3G1
CH2 TNC	3F1
CH3 TNC	3F1
CH4 TNC	3E1
CLHACT	3I1
CMD BUSREQ	1J14
CUSUZY	3K5
D READ DATA	2K6
DO-DT	1H1
DIRECTION	2B1
DOOR DISTURB	2B14
DOOR LOCK	2A12
DST	2C1
DSZ-DSY	2F1
INOCK	2A14
IN USE	2A11
MMI/O	1J1
MOTOR ON	2A11
MRC	1A5
MREQ	1A4
RD	1A4
SIDE SELECT	2C1
STEP	2B1
TRACKS	2H14
WR	1A4
WR DATA	2E1
WR GATE	2D1
WRITE PROTECT	2G14
WSK CMP	3K5
SMHE	1J1
S0B0B-S0B47	2I14
S0B0B-S0B49S	2J14
S0B BUSAK	2K1
S0B BUSREQ	2K12
S0B0J-S0B07	3A5
S0BURQ	2C1
S0BREQ	2H14
S0BR/N	2H14
S0BSLCT0	2K12
S0CESLCT1	3G14
S0BSLCT2	2G14
S0BTC	2E14
-SVR	3J1
-12V	3K2
+12V	2K7



20-209-377-04378							
210	209	L3, L4		L47	L82	L01	L116
B21664	B2166	340-007		378-9059	377-0571	371-0426	377-056
B2166	B216	340-007		378-9058	377-0571	377-0426	377-056

NOTES: ALL RESISTORS ARE 1/4W 5%

REV
2

